

Prior Act

7200 -226 -224 432 5 8773 ćΊ 3/2 4++- 2 4++- 3 AH15 4++6 200000 200000 <u>(</u>2 210 200

Figure 2 ( Prior At)

360 -330 338 C 31 C 32 ø APPLY 336 zł -326 C22 12 2 COBY ( 300 0 0 0,1 312 AHr. 4 368 AH. 5 270 Atto. 2004 Attr. 3 "366 Att. 1362 306 (1250 332, -C. 1 332, -C. 2 336, -C. 2 336, -C. 2 332, -C. 2  $\begin{pmatrix} v_{\mathbf{k}} \end{pmatrix}$ 36,-C3-386,-C3-386,-C32 341,-C32 310, 850 1 312, 6-01 314, 6-02 316, 6-03 318, 6-03 , 30f. 305 305 Processor | MEMORY 304

Floure 3

Select At Least One Managed Objects \ 400 Retrieve Version Id of each selected MO 1402 Display MO Allibutes Based on Version of MO Edit Attributes of the Atleast One MOS Edit one (1) Attibute of one Mo 408 Copy the Atterbate of the Mo to Other 410 Adapt the Copied Athrbute(s) to the UND Version of the Other MO(s) Display the Copied Attribute(s) Apply / Deploy New Attibutes Command + 416 Adapt Attributes to Commonds

for each Hetwork Element (ME) Send ME Update Command (420 Figure 4

ice of the